SO50234JL Attachment Sheet 15 of 16 1-13-98

\$\$D92F0038 Revision A

B/L: 264.[2 SYS: Orbiter Windows

Critical Item:

Winch (1 Item)

Find Number:

18-1

Criticality Category:

2

FMER/CIL No: SSD92F0838

System/Area: Orbiter Windows/

DPF

NRSA

Mfg/

Part No:

PMN/

H78-9899/ Orb. Fwd.

Name: Window Handling Set

6W78-348899

Part No:

Jeamar Winches/ CW275

| pgfward

Sheet No:

Function: Lifts/holds/lowers Orbiter windows

Critical Failure Mode/Failure Mode No:

Falls to hold load/ FMN: \$\$092F0838,881

Failure Cause: Mechanical failure of internal plece part (shaft lug, left hand

thread, brake disk) or by brake pad/disk contamination.

Fallure Effect: Load falls. Possible damage to flight hardware.

Failure is detectable by uncontrolled morement. Time to

effect: immediate

ACCEPTANCE RATIONALE

Design:

- Conforms to DIN 15826

- Winch loads (lbs):

- Design rated: User rated:

275 135

- User actual:

98

- Design Sefety Factor: 5:5

- After denating, Safety Factor: 18.2:1

\$5092F0038 Revision A

ACCEPTANCE RATIONALE (continued)

- Materials

- Brake pads: Micke L53 Asbestos Free

- Brake disk: KST 57-2

- Shaft lug/ Drive Shaft: GTW 48 Cast Steel - Thread: 6K Unifont 98 Cast Riuminum - Spring: DIN 2876-C Spring Steel

- Lubricant: Shell Alvania EPZ

 This winch is stored & used in an sheltered environment. The internal brake mechanism is sheltered from contamination by the winch housing. The lubricant employed is too viscous to flow & conteminate the brake pads/disk during winch use and storage.

Test: - OMRSD file UI requires annual performance of a rated load test.

- R load test (198 lbs) of 125% of the user rated load will be performed annually by OMI V6116.

B Cert, proof load test (275 lbs) of 188% of the Design rated load was
performed during the Certification Test,

A repetitive load test (135 lbs) of 180% of the user rated load for 1369 cycles (raising & lowering) was performed on an identical test article winch during the Certification Test.

- A GW78-348899 proof load test of 275 lbs was performed during ATP.

Tests are performed in accordance with MSS/60-1748.9 requirements.

Inspection:

- GMI V6116 requires an annual inspection of hoist for damage, wear or corrosion.
- Inspections are performed in accordance with NSS/60-1748.9 requirements.

failure History:

- The PRACA database was queried and no failure data were found on this
 component in the failure mode.
- The GIDEP failure data interchange system was queried and no failure data were found on this component in the critical failure mode.

Operational Use:

- Correcting Action: There is no action which can be taken to mitigate the failure effect.
- Timeframe: Since no correcting action is available, timeframe does not apply.